WHAT IS CLAIMED IS:

1	1. A fuel cartridge comprising:			
2	a housing;			
3	a fuel egress port supported by the housing; and			
4	a heat producing element disposed in thermal communication with an interior portion			
5	of the housing.			
1	2. The fuel cartridge of claim 1 further comprising: and			
2	a surface area enhanced planar vaporization membrane residing in the fuel cartridge,			
3	the surface area enhanced planar vaporization membrane disposed in thermal communication			
4	with the heat producing element.			
1	3. The fuel cartridge of claim 1 wherein the surface area enhanced plana			
2	vaporization membrane is disposed about a substantial portion of an interior perimeter of the			
3	housing to provide a high surface area membrane			
4	4. The fuel cartridge of claim 1 wherein the surface area enhanced plana	r		
5	vaporization membrane is a composite membrane comprised of multiple layers or folds of			
6	polymer membrane to increase vapor permeation surface area.			
1	5. The fuel cartridge of claim 1 wherein the surface area enhanced plana	r		
2	vaporization membrane is a membrane arranged as a series of folds.			
1	6. The fuel cartridge of claim 1 wherein the surface area enhanced plana			
2	vaporization membrane is a polymer membrane provided with macroscopically irregular			
3	and/or microscopically roughened membrane surfaces to increase the effective membrane			
4	surface area for pre-evaporation.			
	7. The fuel cartridge of claim 1 wherein the heating element is disposed	within		
1				
2	the housing adjacent the surface area enhanced planar vaporization membrane that spaces a			
3	liquid source of hydrogen containing compound or carbonaceous fuel from a vapor phase of			
4	the source of hydrogen containing compound or carbonaceous fuel.			

cartridge.

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1	8.	The fuel cartridge of claim 1 wherein the cartridge supplies a source of fuel to		
2	a direct methanol fuel cell, and the fuel cartridge contains a liquid source of hydrogen			
3	containing compound or carbonaceous fuel.			
1	9.	The fuel cartridge of claim 1 wherein the heating element is a wire disposed in		
2	thermal comi	hermal communication with the interior of the cartridge.		
1	10.	The fuel cartridge of claim 1 wherein the heating element is a wire disposed in		
2	the interior o	f the cartridge.		
1	11.	The fuel cartridge of claim 1 wherein the heating element in the interior of the		
		spaces a vapor portion of the cartridge from a liquid reservoir of the cartridge.		
2	cartifuge and	spaces a vapor portion of the cartriage from a riquid reservoir of the cartriage.		
1	12.	A fuel cartridge, comprising:		
2	a hou	a housing;		
3	a fue	a fuel egress port supported by the housing;		
4	a blac	a bladder for containing a source of fuel; and		
5	a piston that is urged against the bladder.			
1	13.	The fuel cartridge of claim 12 further comprising a heat producing element		
2	disposed in t	sposed in thermal communication with an interior portion of the housing.		
1	14.	The fuel cartridge of claim 11 further comprising a spring mechanism		
2	disposed to urge the piston against the bladder.			
	1.5	The fuel cartridge of claim 13 further comprising a battery cell disposed to		
1	15.			
2	supply powe	er to the heat-producing element.		
1	16.	The fuel cartridge of claim 12 wherein fuel cartridge is a prismatic shaped		

1	17.	The fuel cartridge of claim 12 wherein the source of fuel in the bladder is	
2	methanol.		
1	18.	A fuel cartridge, comprising:	
2	a housing;		
3	a vaporization membrane;		
4	a fuel egress port supported by the housing; and		
5	a piston that is urged against the vaporization membrane, with the vaporization		
6	membrane providing a chamber in the fuel cartridge in vapor communication with the fuel		
7	cell anode.		
1	19.	The fuel cartridge of claim 18 further comprising a spring mechanism	
2	disposed to urge the piston against the membrane.		
1	20.		
2	an inner housing having a opening to allow vapor to escape;		
3	a vaporization membrane;		
4	a piston that is urged against the vaporization membrane, with the vaporization		
5	membrane providing a chamber in the inner housing in vapor communication with the		
6	opening; and		
7	an outer housing disposed around at least a portion of the inner housing, forming an		
8	outer chamber about the inner housing, with the outer chamber being in vapor		
9	communication with the chamber in the inner housing.		
1	21	The fuel cartridge of claim 20 further comprising a vapor impermeable	
2	member d	isposed to terminate the outer chamber.	
1	22	•	
2	disposed to urge the vapor impermeable member against a liquid fuel in the inner housing.		